## Abstract

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A ceramic laminate is described which has at least one solid electrolyte layer (11), an electrical resistor track (20) embedded in an insulation, and especially running in a meandering shape, and two electrical lead tracks (24, 25) to the resistor track (20). To reduce the danger of crack formation in the insulation, the resistor track (20) is made up of a material having a greater specific Ohmic resistance compared to the material of the lead tracks (24, 25) and has as great a track width as possible at a low track thickness.

(Figure 2)